

Approved For Release 2000/06/30 : CIA-RDP78B04560A006200010005-5
NO FOREIGN DISSEM

SECRET

25X1C

PHOTOGRAPHIC INTERPRETATION REPORT



NAN-CHENG
ELECTRONICS FACILITY
CHINA

NPIC/R-5/68

JANUARY 1968

GROUP 1 EXCLUDED FROM
AUTOMATIC DOWNGRADING
AND DECLASSIFICATION

Approved For Release 2000/06/30 : CIA-RDP78B04560A006200010005-5

SECRET

25X1C

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2000/06/30 : CIA-RDP78B04560A006200011005-5

~~SEC 5 NOFORN EXCEPT~~

105-116 X

1

NBTS/B-E/68

Jan. 1968 25X1C

Approved For Release 2000/06/30 : CIA-RDP78B04560A006200010005-5

25x10

TITLE

NPIC/R-5/68

Jan 1968

SEC. CLASS S/NONE BY DEPT

Approved For Release 2000/06/26 : CIA-RDP78B04560A006200010005-5

SECRET

NPIC/R-5/68

NO FOREIGN DISSEM

25X1C

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

INSTALLATION NAME	GEO COORDS	FUNCTION	
WAC	BE NO	NPIC NO	CAT CODE
Nan-cheng Electronics Facility China	34-39N 119-17E 0386	Undetermined None	13-F FS2

LOCATION

6 nm NE of Nan-cheng and 6.8 nm SW of Lien-yun-chiang

MAP REFERENCE

ACIC series, scale 1:200,000

PHOTOGRAPHY

(SECRET/No Foreign Dissem

25X1D
25X1C

REQUIREMENT	NPIC PROJECT
NSA/SOC/R54-68	11590/68

Basic Operational Components:

- 1 Solid parabolic dish
- 1 Control building

IMAGERY ANALYSIS: The facility is road served and consists of 1 solid parabolic dish antenna, 1 control building, 1 curved shielding wall, and 17 barracks/support buildings.

25X1D



The antenna is [REDACTED] in diameter and oriented at [REDACTED], and is mounted on a building [REDACTED]. [REDACTED] 25X1D 25X1D northwest of the parabolic antenna is a curved masonry wall [REDACTED] which appears to provide shielding from the wind. The site appears to be under construction as evidenced by the open probable cable trench between the control building and a support building, approximately 800 feet to the west. Antenna dimensions and characteristics indicate that this antenna is similar to the antenna at Lu-ta which will be described in a future report.

25X1C

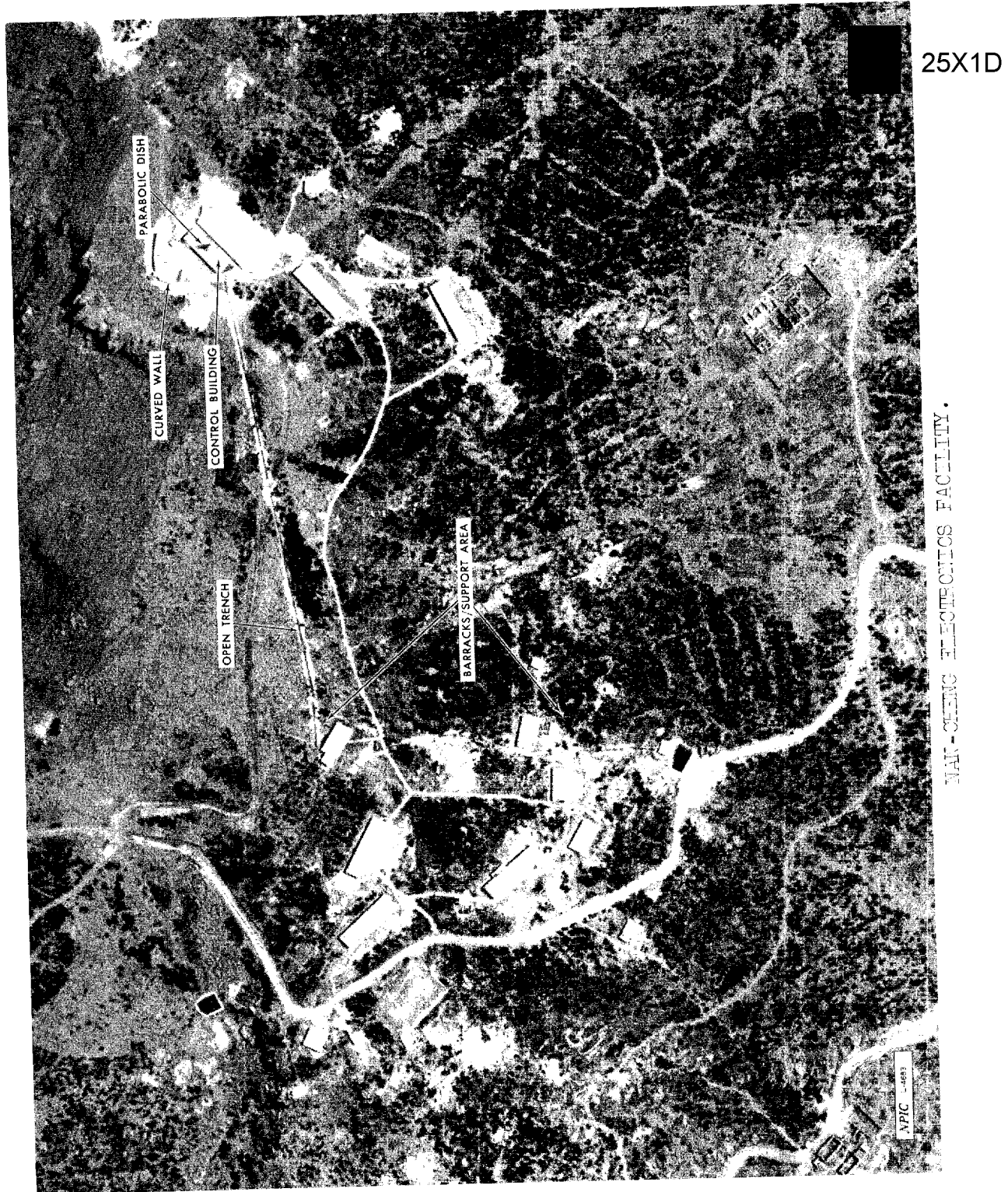
Approved For Release 2000/06/26 : CIA-RDP78B04560A006200010005-5

SECRET
NO FOREIGN DISSEM

25X1C

Approved For Release 2000/06/20 :
NO FOREIGN DISSEM

SECRET CIA RDP78B04560A006200010005-5
25X1C NBTG/R-1/68
January 1968



Approved For Release 2000/06/20 :
NO FOREIGN DISSEM

SECRET CIA RDP78B04560A006200010005-5
25X1C

Approved For Release 2000/06/90 :
~~SECRET~~ CIA-RDP78B04560A006200010005-5

NO FOREIGN DISSEM [REDACTED]

25X1C

Approved For Release 2000/06/90 :
~~SECRET~~ CIA-RDP78B04560A006200010005-5

NO FOREIGN DISSEM [REDACTED]

25X1C